

FIG. 1

112 {
Drawing No.
Lookup
Search
Legacy

DRAWING NUMBER SYSTEM

Enter Exact Drawing Number

OR

If You Do Not Know Number

Current Responsibilities / Component Description

Name	Location/State	Description	PIC

Fig. 1

200

To: number-admin@acme.com

From:

Cc:

Subject: Update Drawing Number System

Product Identification Code for Update: PCB-P

Current Responsibility:

Address:

Point of Contact:

Phone:

E-mail:

:

:

Fig. 2

300

302 Drawing Format
1A1 ▼

304 Select Code
C ▼

306 Search

Drawing Formats

1A1

NNNN Alpha NNNN

NNNN = Base number

⋮

310

Fig. 3

400

DOCUMENT NUMBER SEARCH

402 Base No./Prefix 221

Alpha/Letter/Code C 404

406 Start No./Suffix 1000

End No./Suffix 408

Requestor: 410

PIC : 412

Search 414

Fig. 4

500

302 Drawing Format
1A1 ▼

304 Select Code
C ▼

306 Search

308 Help

Search Results

Prefix No.	Code	Start No.	End No.	PIC	Date
221	C	1000	1999	MT-R	5/22/91
221	C	2000	4999	MAG-L	5/22/91
221	C	5000	9999	GEA-L	9/17/91

502

Fig. 5

Drawing Formats

Here 'N' = Any Number from 0-9

1A1
NNNN Alpha/Letter NNNN
NNNN = Base Number Or Prefix (4 digits)
Alpha (A-Z) is the code or letter or alpha
NNNN = Start Number / End Number or Suffix (4 digits)

ST0
NNN = Base Number Or Prefix (3digits)
(-) is the code
NNN = Start Number / End Number or Suffix (3 digits)

If the drawing number is less than 1000 then Base Number or Prefix = 0
If the drawing number is between 1000 and 9999 including 1000 & 9999, then base number is the first digit and the rest are start & end numbers
If the drawing number is between 10000 and 99999 including 10000 & 99999, then base number is the first 2 digits and the rest are start & end numbers
If the drawing number is between 100000 and 999999 including 100000 & 999999, then base number is the first 3 digits and the rest are start & end numbers

302

Drawing Format

Select

1A1

8D

ST0

ST1

ST2

ST3

ST4

ST5

ST6

ST7

ST8

ST9

Micro Exploring Help

Fig. 6

Drawing Format

Select

Select

1A1

8D

ST0

ST1

ST2

ST3

ST4

ST5

ST6

ST7

ST8

ST9

Drawing Formats

Here 'N' = Any Number from 0-9

ST1-ST9
 XNNN = Base Number Or Prefix (4 digits)
 (-) is the code
 NNN = Start Number / End Number or Suffix (3 digits)
 X = 1 for ST1, X=2 for ST2 ...

8D
 NN = Base Number Or Prefix (2 digits)
 (-) is the code \nn
 NNNNNN = Start Number / End Number or Suffix (6 digits)

Microsoft PowerP...

EMPIIS - Micro...

Internet zone

3:20 PM

Fig. 7

10920-882660

112 {

Drawing No.
Lookup
Search
Legacy

DRAWING NUMBER SYSTEM

Enter Exact Drawing Number

OR

If You Do Not Know Number

Name	Location/ST	Description	PIC
Aircraft Engine	Extondale		AEG-E
Aircraft Engine	Lynn, MA		AEG-L

100

102

104

106

108

110

Fig. 8

00012330 03201

900

Drawing Number Issue

Enter Block Size

2000

▼

Enter Code

A

▼

Enter Prefix

908 {
o System Selects Prefix
o User Selects Prefix

FIND

910

Output Block

FROM

Prefix

7777

Code

A

Suffix

1000

Block Size

2000

TD

7777

A

2999

Issue Block

Log off

914

916

912 }

Fig. 9

1000

DRAWING NUMBER SYSTEM ADMIN

Database Format

1012

1014

1016

1018

1020

1022

1024

1026

1002

1003

1004

1006

1008

Users

Valid	Login	Last Name	First Name	E-mail	Phone	PIC
<input type="checkbox"/>	jsmith	smith	john	jsmith@ge	555-555	1011
<input type="checkbox"/>	jdoe	doe	jane	jdoe@ge	555-5	TBo-D
<input type="checkbox"/>	jdoe2	doe	jane	jdoe@ge	555-5	TBo-S
	.					
	.					
	.					

1010

Fig. 10

1100

Add Requestor

Login:	
Last Name:	
First Name:	
E-mail:	
Phone:	

User Access	
Password:	
Verify Password:	
Role	▼
PIC	▼

Fig. 11

ADD PIC

PIC Name

Location State

Last update 8/23/2000 Comments

1200 1202 1206 1204 1208 1210 1212 1214 Fig. 12

ADD SUPERSEDED INFORMATION

SELECT PIC

Superseded By:

SELECT ONE OR MORE PIC'S

1300 1302 1304

Fig. 13

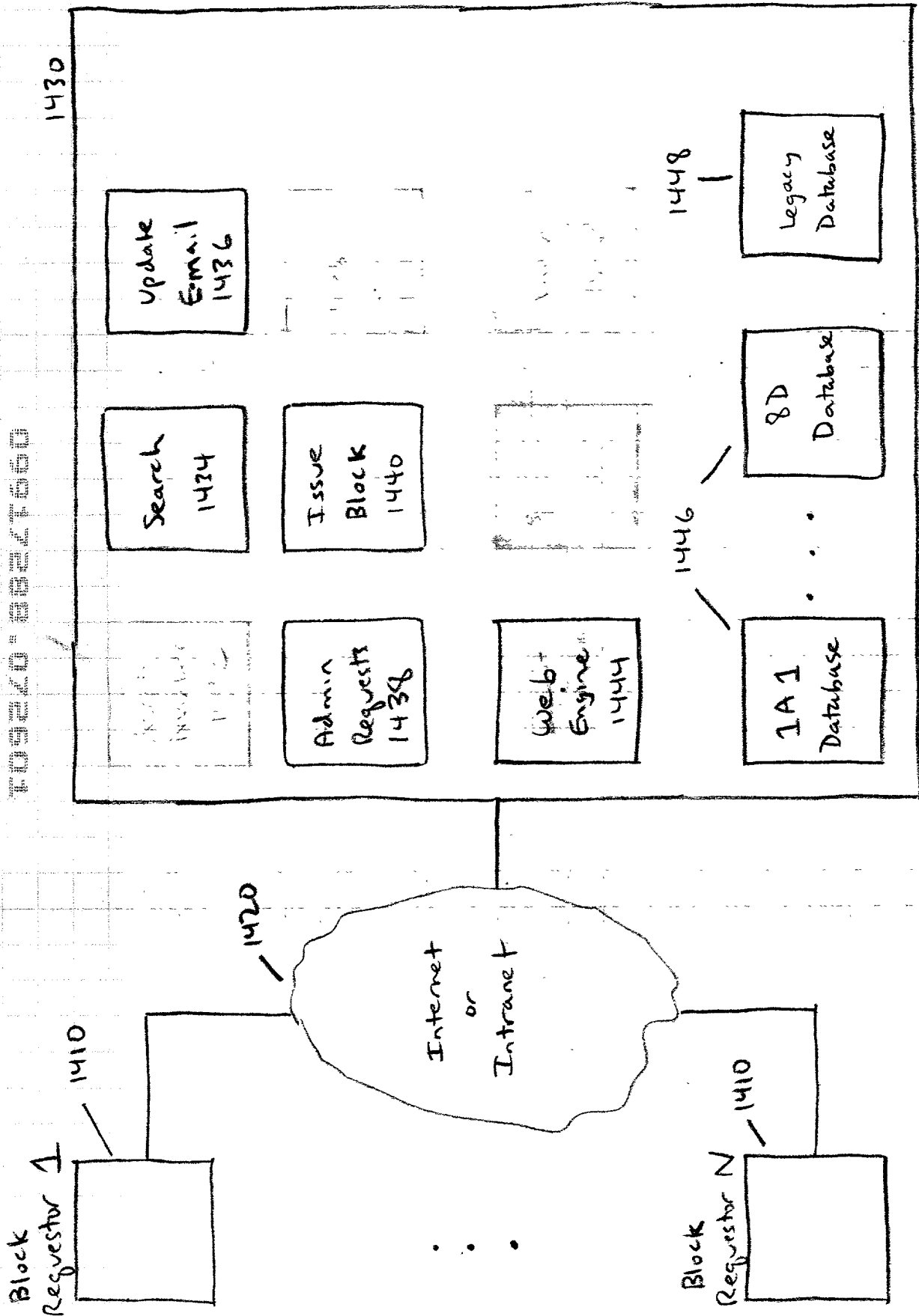


Fig. 14

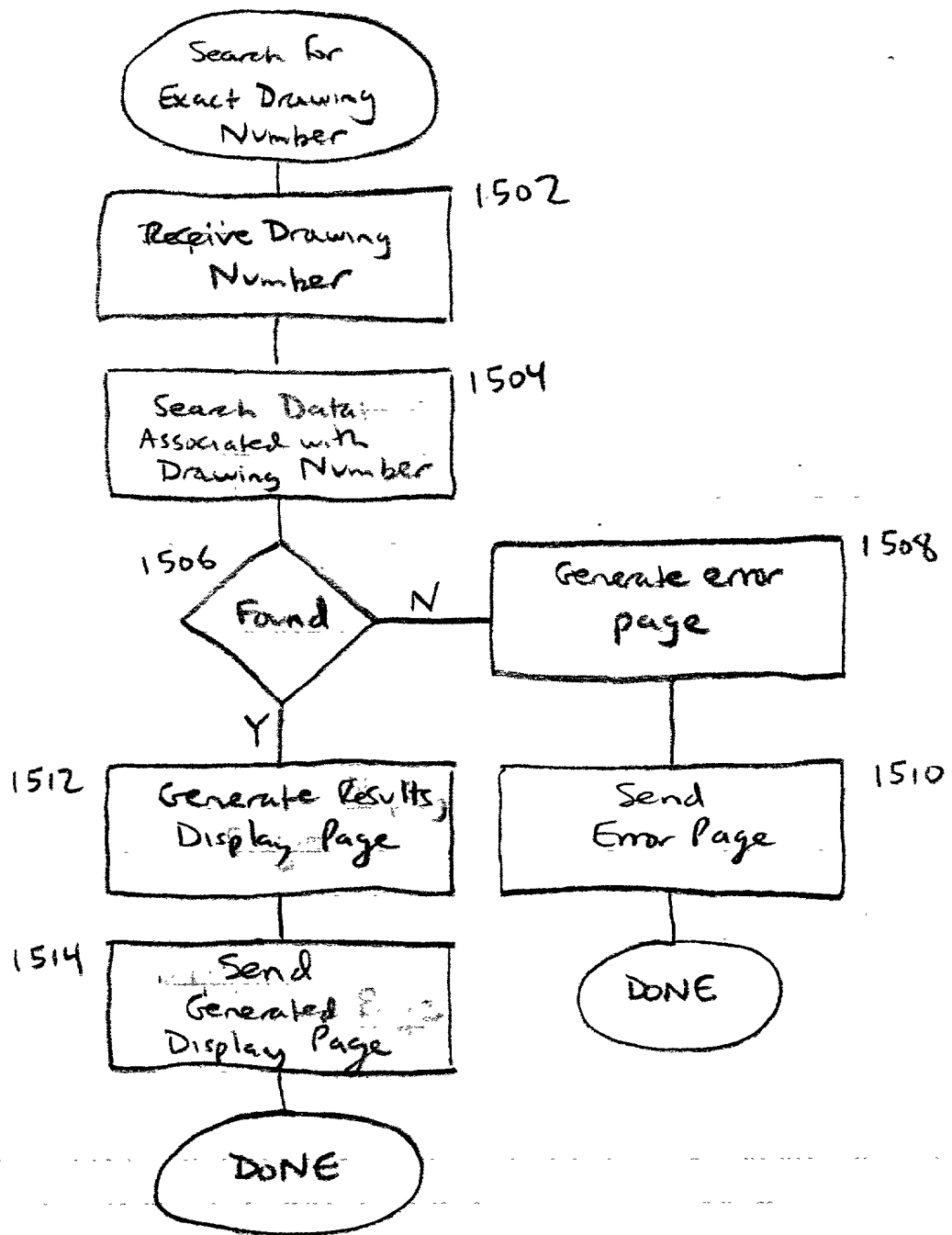
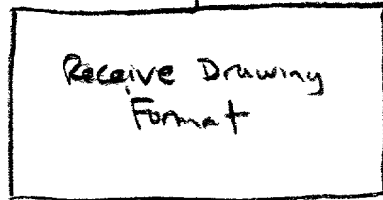
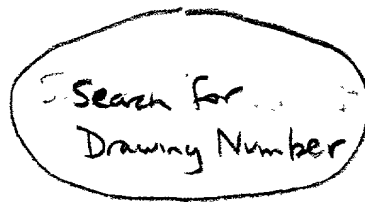
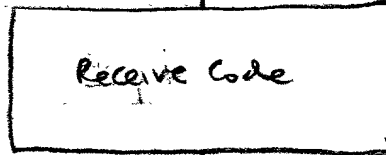


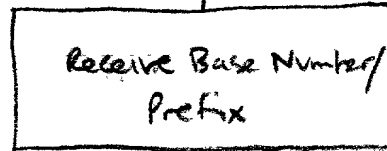
Fig. 15



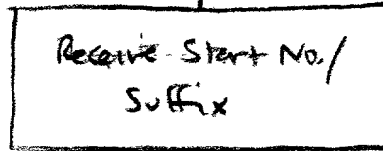
1602



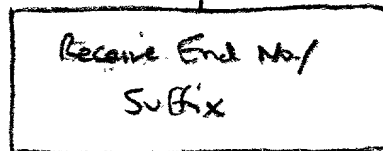
1604



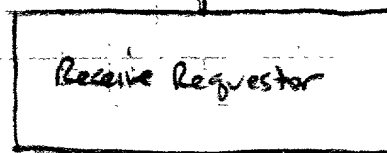
1606



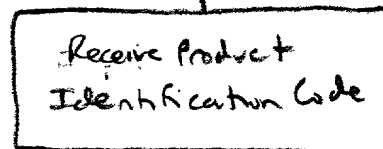
1608



1610



1612



1614



Fig. 16A

00017288-02504

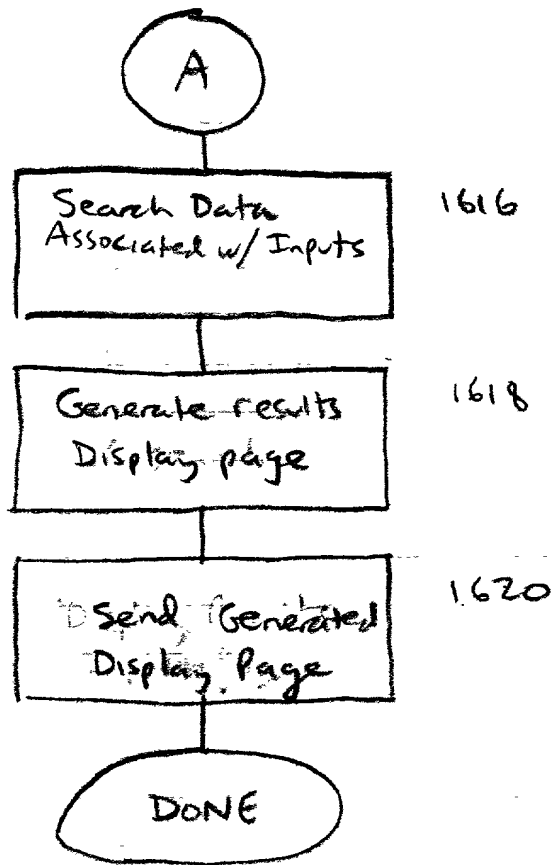


Fig. 16B

10920 8821660

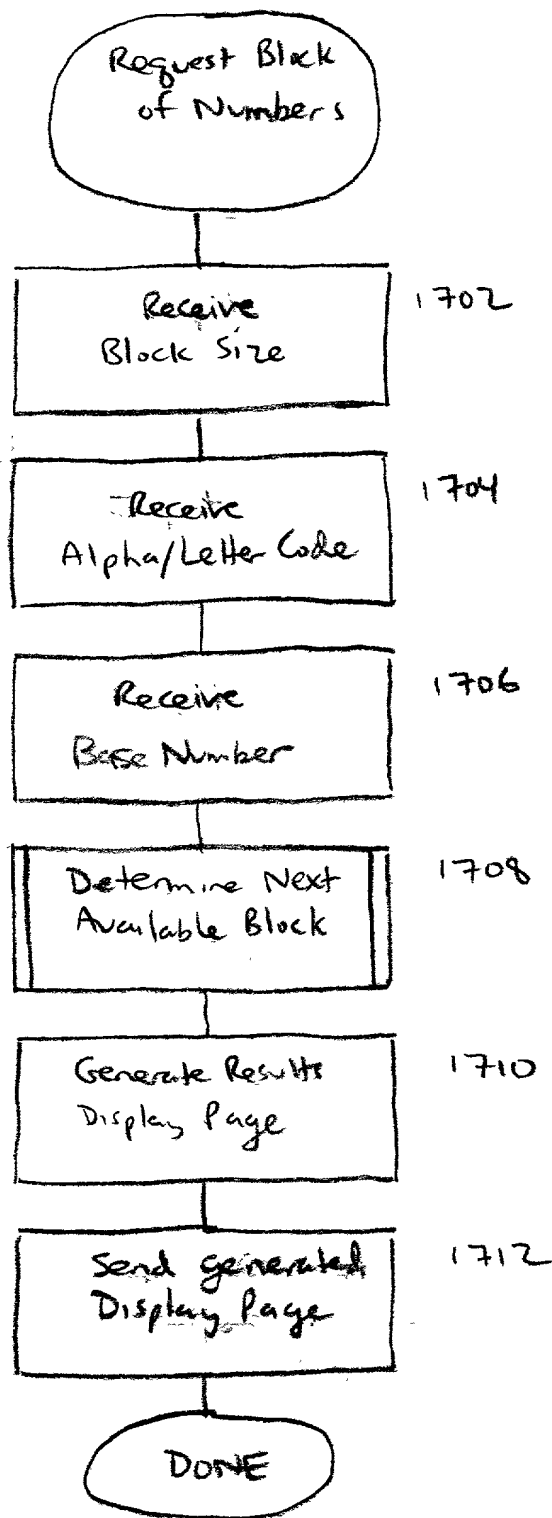


Fig. 17

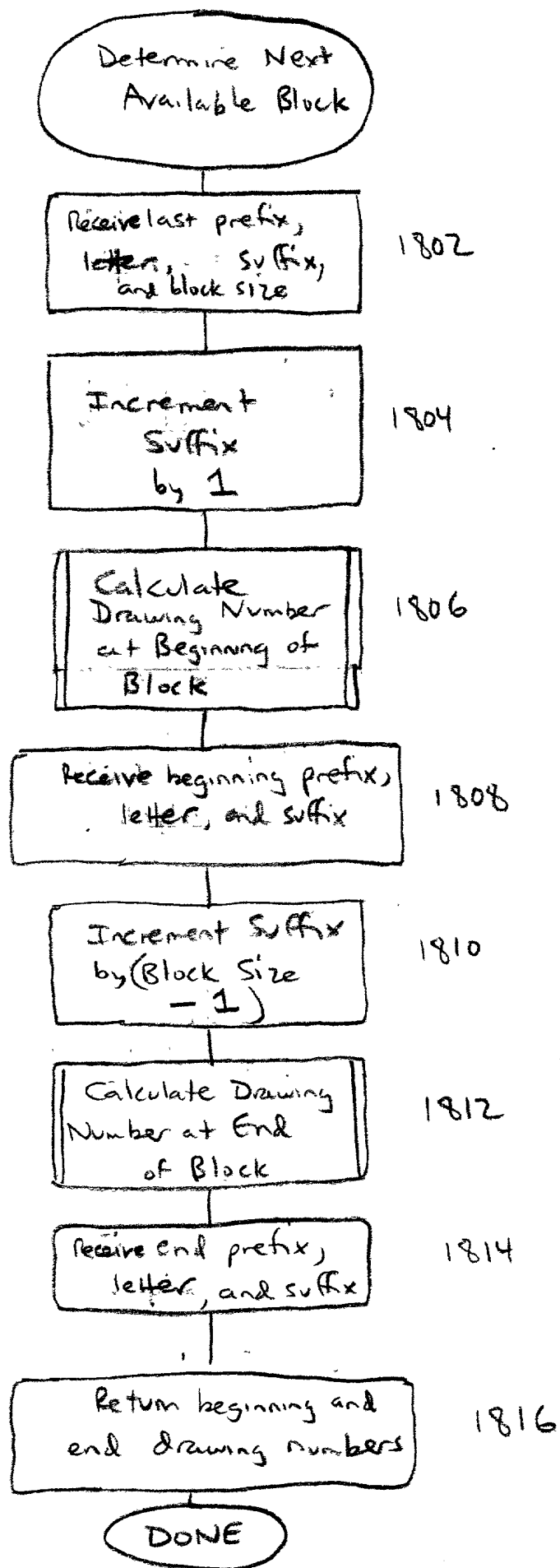


Fig. 18

00017288-072604

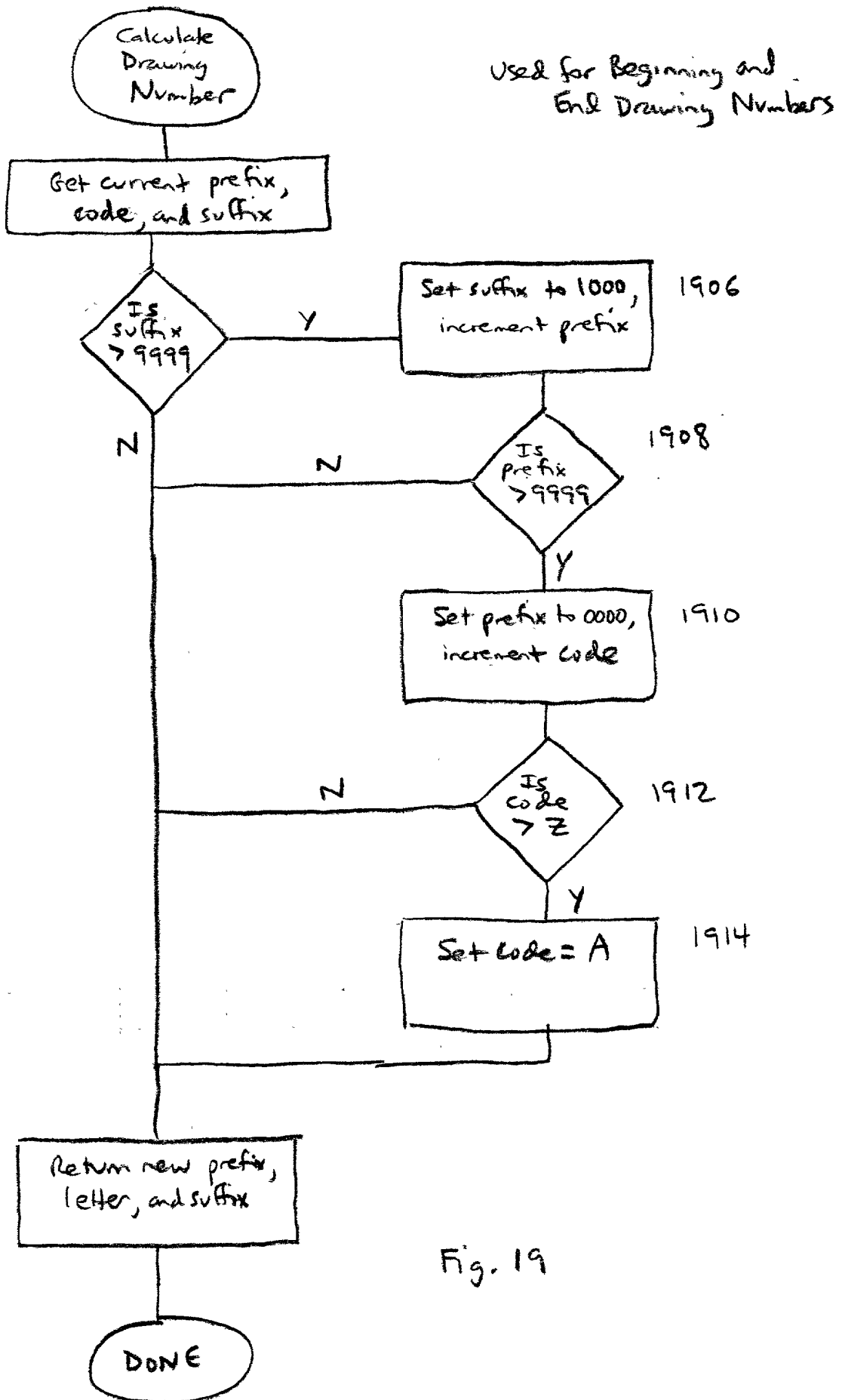


Fig. 19

1002

Block Table

Start Number	End Number	PIC
1	2	1
2	3	2
3	4	3
4	5	4
5	6	5
6	7	6
7	8	7
8	9	8
9	10	9
10	11	10
11	12	11
12	13	12
13	14	13
14	15	14
15	16	15
16	17	16
17	18	17
18	19	18
19	20	19
20	21	20
21	22	21
22	23	22
23	24	23
24	25	24
25	26	25
26	27	26
27	28	27
28	29	28
29	30	29
30	31	30
31	32	31
32	33	32
33	34	33
34	35	34
35	36	35
36	37	36
37	38	37
38	39	38
39	40	39
40	41	40
41	42	41
42	43	42
43	44	43
44	45	44
45	46	45
46	47	46
47	48	47
48	49	48
49	50	49
50	51	50
51	52	51
52	53	52
53	54	53
54	55	54
55	56	55
56	57	56
57	58	57
58	59	58
59	60	59
60	61	60
61	62	61
62	63	62
63	64	63
64	65	64
65	66	65
66	67	66
67	68	67
68	69	68
69	70	69
70	71	70
71	72	71
72	73	72
73	74	73
74	75	74
75	76	75
76	77	76
77	78	77
78	79	78
79	80	79
80	81	80
81	82	81
82	83	82
83	84	83
84	85	84
85	86	85
86	87	86
87	88	87
88	89	88
89	90	89
90	91	90
91	92	91
92	93	92
93	94	93
94	95	94
95	96	95
96	97	96
97	98	97
98	99	98
99	100	99

0000A1000	0000A4999	T B O - S
0000A5000	0000F 8999	
0000A9000	0001A 1999	
:		
0000E 1000	0000B 1999	

logon	PIC	emau
-------	-----	------

Requestor Table

PIC

emca

j.smith	1011	j.smith@acme.com
j.doe	TR0-5	j.doe@acme.com

2003

PIC Address Contact

TB0-S		
N01-11		

Fi 20